

## STIC Search Report Biotech-Chem Library

## STIC Database Tracking Number: 135294

TO: Rei-Tsang Shiao Location: 5a10 / 5c18

Tuesday, October 26, 2004

Art Unit: 1626 Phone: 272-0707

Serial Number: 10 / 721204

From: Jan Delaval

**Location: Biotech-Chem Library** 

**Rem 1A51** 

Phone: 272-2504

jan.delaval@uspto.gov

Search Notes	* ************************************	*	***	444	ar Sa	\$.5	
·							
·							
			,				



## Jan Delavil for sent

PTO-1596 (4:01)

## SEARCH REQUEST FORM

Access DB# 135 J94

Scientific and Technical Information Center

Requester's Full Name: 1667	(Rob) shiw	Examiner # : 7	SSZI Date:	10/18/04
Art Unic /626 Phone ? Mail Box and Bldg Room Location	SATO Resu	7 Serial Numbe lts Format Preferred	r: <u>  D/1/2   .</u>   (circle): PAPE!	204 R DISK E-MAIL
If more than one search is subm	itted, please prioritiz	e searches in orde	er of need.	10/21
Please precide a detaile I statement of the Include the elected species or structures, k othly of the invention. Define any terms known, Please attach a copy of the cover-	search topic, and describe i eywords, synonyms, acron that may have a special me	is specifically as possibly yms, and registry numb aning. Give examples o	te the subject matterers, and combine w	r to be searched (th the concept or
Fitte of Invention: Moved	fust in a	agole .		
'nven'ers (please provide full names):	- pjay et	L		,
Earliest Priority Filing Date:				
*For Sequence Searches Only * Please inclu- sporopriate serial number.				
7 sch . cp	dZ. Ri	1. K	$R_1 \sim R_{q_1}$	50 Sub, 00 Sub;
R5	R+ R3			$\mathcal{N}$ , $\mathcal{C}$
R' X'	X	* A	( Y	sua Z sie digé)
`- A-~		,,	/	nenbir hotenial.
I wethods	f we of		or he	hetenayl; teniple
c p d	7	( Bul	i el	
	e d d d a w w d d d w w d d d d d d d d d	*************************		
STAFF USE ONLY-	Type of Search NA Sequence (n)	Vendors and	cost where applic	
reher Phore # 22504	AA Sequence (#)	Dialog		Par d-D-d-to-availages plus pas
earcher Location	Structure (#) Bibliographic	Questel/Orbit		
on Completed O. 20	Hibliographic	f exis-Nexis		
enther Printe Review Time	Lullext	Sequence Systems	***************************************	·· — — · ·
Total Pier one 30	Patent Family			
online Time 4 +40	Other	Other (specify)		-